

Forged 4340 Connecting Rod For Honda K24 K24a Main Sizes

Brand: Hurricane	
Center to Center Length: 151.99mm/5.984"	
Big End Bore Diameter: 51.006mm/2.008"	
Big End Width: 19.8mm/0.780"	
Small End Bore Diameter: 22.015mm /0.867"	
Small End Width: 19.8mm/0.780"	
Beam Style: X-beam	

Honda / Acura K Series K24 Connecting Rods More Details

Connecting Rod Bolt Diameter	3/8 "
Approximate Connecting Rod Weight	~
Advertised Horsepower Rating	700hp
Package	4 pieces per set
Material	Forged 4340 steel
Connecting Rod Finish	Shot-peened, Polished
Pin	Bronze wrist pin bushings
Wrist Pin Style	Floating
Cap Retention Style	Cap screw
Weight Matched Set	Yes Balanced +/- 1g
Magnafluxed	Yes
Private Label	Yes ,available
Custom design	Yes, accept

Connecting Rods for the Honda / Acura K24A, K24 Engine's Description

Hurricane Speed and Performance X beam Forged 4340 Connecting Rod For Honda K24 K24a is a good choice for engine builders of high horsepower race applications for many years. Per rod fully honed to reach tight tolerance, per set rods built with high strength to hold 700hp race engines.

All Hurricane rod can match with genuine ARP rod bolts, you can install ARP bolts to increase strength.

At present, we have made [H-beam](#), [I-beam](#) and X-beam of Honda / Acura K Series (K24a & K24) for different customer needs, you could choose them according to your preferences and budget.



Honda K Series K24 Connecting Rods Features:

Fully CNC-Machined from E4340 Chrome-moly forging
Heat-treated HRC:34-38
Full coverage shotpeened
End-to-end balanced in sets
ARP 2000 bolts rated at 220,000 psi tensile strength
Aluminum-bronze wrist pin bushings

Supported Vehicles:

2002-2008 Honda Accord 24TL and Type-S
2008-2013 Honda Accord Type-S
2003-2013 Honda Odyssey Absolute
2003-2005 Honda Element
2003-2013 Honda Odyssey
2003-2005 Honda Stepwgn Spada 24T
2004-2013 Honda Elysion
2006-2009 Honda Edix 24S
2005-2016 Honda CR-V
2004-2005 Acura TSX
2006-2008 Acura TSX

Honda K24A 2.4L Straight 4 DOHC Engine



Note: Picture from Wikipedia